



W E C O L A T O R

The Ideal Home Elevator

- Makes it easy to go up and down stairs
- Conserves vital energy . . . adds years to life
- Easy to operate . . . perfect safety
- Installed on your stairway in a few hours
- Moderate in price — Quality Equipment —
Guaranteed Workmanship

Now You Can Have

ELE

Add Years to Your Life as You Enjoy Riding Up and Down Stairs



Most persons say they wish they had had a Wecolator sooner. It is a pleasure to know that you can ride up or downstairs anytime without fatigue. Physicians say conservation of energy will add years to life.

What Others Have Said:

"Better looking than I ever thought it would be."

"I like the way one sits in the chair, the seats and arms are located just right so that I can easily get into or out of the chair."

"I'm sorry I didn't know about the Wecolator before, as I would have had one years ago."

"I didn't need an elevator but having this installed gives me a wonderful sense of freedom. I may ride upstairs when I want to."

"If the power or anything goes wrong when I'm part way up, I could get out on the stairway. That's the kind to have in a private home."

"It is the simplest thing I can imagine. I'm delighted."

"I'm so thrilled with that machine, I wish I could tell everybody about it."

"No one would ever know that I had an elevator in my house with the Wecolator set on my rear stairs."

"My general health has improved tremendously since I save myself the exertion of climbing upstairs."

"The woodwork and arrangement in our home is so beautiful that I would hate to disturb any of it—your machine is ideal for our purpose."

"We might want to sell our home and if we did we would take the Wecolator with us."

"I cannot give it too much praise, it has been a wonderful comfort to me and all my friends tell me I look so much better and healthier."

"Now that I have a Wecolator, I can't understand why everyone who has the money and should have an elevator doesn't have one."



Next time you go up stairs just imagine how easy it would be to sit in a chair mounted on one side of the stairway and be carried up quickly and easily without any effort. The chair gives you a moment to relax while watching it carry you along the stairway.

SAFE — INEXPENSIVE — EFFICIENT
ELECTRIC ELEVATOR SERVICE
Easily Installed on the Stairway of Your Home!

WECOLATOR

The Ideal Home Elevator

The Wecolator is an electrically propelled chair which runs on a rail installed on one side of the existing stairway. The user sits in the chair and presses the button on the chair arm to ride up or down the stairway.

The installation occupies a relatively small part of the stairway and does not interfere with normal use of the stairs. The chair travels at a moderate speed, without sensation to the rider.

Important features of the Wecolator include: — Seating as close to the stairway as possible, a genuine, upholstered chair with arms, back rest and foot rest; simplicity, compactness of construction; fool-proof operation and ease of installation. Every Wecolator is custom built, an example of the finest mechanical craftsmanship.

Easy to Operate — Just Touch a Button

Operation of the Wecolator is extremely simple. All you do is sit in the chair and press the button. There is only one button on the chair and the chair moves only when you touch the button — it stops when you take your finger off the button. Direction of travel is automatically reversed at the ends of the rail. If desired, the rider can reverse direction of travel at any time by operating the reverse lever.

Push Buttons on the wall upstairs and downstairs call or send the chair. If the chair was left upstairs and someone downstairs wants it, all he has to do is push the button on the wall downstairs to bring the chair down. He could also send the chair back upstairs by pressing the downstairs wall push button. The upstairs wall push button may be used for a similar operation.



The Wecolator is a good looking, unobtrusive piece of equipment. The rail at the side is hardly noticeable.



Even when ready for use the Wecolator takes up little space on the stairway, but it may be folded out of the way as shown above.

Wecolator Prices Are Moderate

Prices of the Wecolator are determined by the type of installation to be made. Straight rail equipments are naturally less expensive than those where curves and joints are necessary. Send us information about your stairway and we will be glad to give you an estimate on the cost. You will find that in most cases it is **CONSIDERABLY** less expensive to have a Wecolator installed than to eliminate stair climbing by other methods.

You will thrill at the ease and pleasure it is to ride up and down stairs on the Wecolator.

The Wecolator may be installed in your home in just a few hours.



The Wecolator is powered to carry persons weighing up to 225 pounds or more.



The amazing Wecolator can go up stairs, across landings and around corners when required.

Wecolator Installation

The Wecolator may be installed in your home in just a few hours. It is built to fit the particular stairway and forms a complete self-contained unit simply resting on the stairway. There is no machinery, pulley or cable external to the chair and rail, thus it is not necessary to cut holes in the floor or plaster or to provide extra space for these mechanisms.

Electric current for operation is taken from the standard house lighting circuit. A standard type electric outlet for source of power should be installed on the stairway or any convenient electrical receptacle may be used.

Rails, clamps and chair parts are furnished to fit the particular installation so they can be assembled on the stairway without cutting or fitting on the job. In only the very unusual type of stairway (those with very limited space) is it necessary to cut any woodwork and customer is advised of this before ordering. The equipment itself is held by small wood screws usually in the step riser.

The unique method of installing also allows removal of the equipment from the home, should that ever be desired, without leaving a trace of its having been installed.

Wecolator Specifications

CHAIR — Has carefully upholstered seat (over foam rubber), nicely curved back, side-arms and foot rest. It is 19 inches between arms and seat depth is 15 inches, ample size for a large man. Woodwork is handsomely finished, suitable for use in fine homes. The foot rest has a rubber pad with rolled front edge. The understructure is steel plate construction, smoothly finished, and lined with sound absorbent.

The seat is about 24½ inches above the floor level when the chair is down and the foot rest about 4 inches above the floor. On a stairway of average width, there is plenty room for persons to pass while an occupant is riding.

When not in use the seat may be folded out of the way.

TRACK — Occupies from 5 to 7 inches space on one side of the stairway, depending upon clearances along the wall such as moldings, window ledges, etc. Track consists of a structural steel beam, with ground edges and rack for smooth running of the chair. The track is supported up from the stair treads by clamps having a steel plate that rests against the step riser. The clamp plates have a sound retarding felt backing. The load is evenly distributed along the stairway.

CONTROL — Push buttons are located on the chair and on the wall both upstairs and downstairs. The control circuit is low voltage and operates a relay to the motor circuit. The rider may start, stop or reverse the chair at any point in its travel. Reverse is automatic at each end of chair travel. The wall switches at either end of the stairway will call or send the chair.

MOTOR — 110 volt, 60 cycle, reversible, ball bearing equipped, rubber mounted, smooth starting and running, constant speed, powered to carry persons up to 225 pounds or more.

Worm gears, wheels and other mechanisms are built as unit assemblies, equipped with ball or roller bearings and sealed, to require a minimum of attention.

9-47 LITHO IN U. S. A.



The
up to



Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY

www.apti.org

For the

BUILDING TECHNOLOGY HERITAGE LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:



SOUTHEASTERN ARCHITECTURAL ARCHIVE
SPECIAL COLLECTIONS
HOWARD-TILTON MEMORIAL LIBRARY

<http://seaa.tulane.edu>

We
The Wed
just a few
way and
resting o
pulley or
it is not n
or to prov

Electric cu
ard house
outlet for
stairway c
be used.
Rails, cla
the partic
on the sta
In only t
with very
woodwork
ordering.
wood scre

The unique method of installing also allows removal of the equipment from the home, should that ever be desired, without leaving a trace of its having been installed.

ns
rubber),
nes be-
a large
in fine
edge.
nished,

en the
e floor.
persons

of the
uch as
il steel
of the
clamps
clamp
evenly

on the
is low
r may
everse
hes at

MOTOR — 110 volt, 60 cycle, reversible, ball bearing equipped, rubber mounted, smooth starting and running, constant speed, powered to carry persons up to 225 pounds or more.

Worm gears, wheels and other mechanisms are built as unit assemblies, equipped with ball or roller bearings and sealed, to require a minimum of attention.